FY 1977 RIMEE DESCRIPTION SUPMARY

Program Floment: # 12431F

Title: <u>Sefense Apport Frogram</u>
Buiget Activity: #h Military Astronaution and Melatest Loudgment Category: Operational Systems

RESOURCES / FROM CT LISTING /: (\$ in Thousands)

TOTAL FOR PROGRAM ELEMENT

Project <u>Number</u>	<u>Title</u>	FY 1975 Actual	- ·	-	-	Additional to Completion	Total Estimatel

BRIEF DESCRIPTION_OF ELEMENT: The Defense Support Program (DSP) is the key element of the Worldwide Military Command and Control System (WWMCCS) The system's current deployment consists satellites in orbit and two dedicated ground readout stations

\$34,410 \$16,431 \$4,816 \$25,100 \$21,500 Continuing

BASIS FOR FY 1977 RDT&E REQUEST: This request includes funds for evolutionary improvement development of the satellite system in support of DOD requirements. Primary emphasis is toward providing more accurate data Another major area is continued development of the simplified processing station hardware and software.

BASIS FOR INCREASE IN 1977 OVER 1976: The increase is attributable to the development effort on the improved satellite sys-

PERSONNEL IMPACT:	RDT&E	Procurement	Total	TERMINATION COST:	FY 1976/TQ & Prior Funds	FY 1977 Total
The average number of enelement is as follows:	nployees	supporting thi	s program	Estimated government liability financed with:	517,100	517,100
Federal Civ. Employees Contractor Employees Fotal	28 165 193	28 170 198	56 335 391		٠.	



N/A

Program Element: # 12431F

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Category: Operational Systems

Budget Activity: #4 Military Astroparties and belated Lydge at

DETAILED BACKGROUND AND DESCRIPTION:

The Defense Support Program (DDP) was developed

Ito the National Command Authority

(NCA) and other designated users.

system's current deployment consists of

Two dedicated ground stations, one overseas and one within the CONUS, receive, process and transmit

The Joint Chiefs of Staff (JCS) have designated the Aerospace Defense Command (ADCOM), Strategic Air Command (SAC), National Military Command System (NMCS), Atlantic Command (LANTCOM), Pacific Command (PACOM), European Command (EURCOM), as users of DSF data.

Evolutionary system improvements are intended to prolong the useful life of each satellite, make the satellite more surviveble increase the viewing area of each satellite, and increase the accuracy of data

RELATED ACTIVITIES:

Defense

The

Satellite Communications System - Phase II (33110F) provides data communications routing. Space Boosters (35119F) provides launch support. Space Vehicle Subsystem Advanced Development (63401F) is developing technology for improved reaction wheels. Advanced Airborne: Command Post (64723F) is a potential user of DSP data. DSP is the key element of the Worldwide Military Command and Control System (WVMCCS)

Program Element: # 124:1F

Category: Operational Systems

Title: Deten e Dagert in gran (noT)

Budget Activity: #1. Military Astronaution and Penaton Law Inch.

WORK PERFORMED BY: CINCAD maintains operational control of DSP for the Joint Chiefs of Staff. System operation and technical management responsibilities have been delegated to the UCAF Aerospace Defense Command (ADCCM). The Air Force Logistics Command (AFLC) provides engineering and logistics support. Air Force Systems Command's Space and Missile Systems Organization (SAMSO), Los Angeles, CA, has overall development and procurement management responsibility. Air Force Weapons Laboratory Kirtland AFB, NM, will provide facility support. TRW, Redondo Beach, CA, is the prime contractor for the spacecraft and satellite integration. Aerojet Electrosystems Company (AESC), Amusa, CA, is the prime contractor for the User Display and Data Acquisition and Communications segments. The Martin Company, Derver, CO, provides the TILAE IIIC booster. The Energy Research and Development Agency (Sandia Corporation)

IBM, Thousand Oaks, CA, is the prime contractor for all software errorts. imm, Thousand Oaks, CA, and TRW, Redondo Beach, CA, are teamed on the Simplified Processing Station, with IBM as prime. The Aerospace Corporation, Inglewood, CA, furnishes general systems engineering/technical direction to the DSP System Program Office.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1975 and Prior Accomplishments: Procurement of 13 satellites and 12 TITAN IIIC boosters, construction of two data processing facilities, and provision of user displays, software, communications and a training facility (also used for software development and mission data analysis), completion of Research and Development (R&D) for modifications to satellites 10-12 to improve survivability

and to provide data survivability, completion of R&D for an improved focal plane for satellite 13 and initiation of development of hardware and software for the Simplified Processing Station(SPS).

Future launches will take place when required to replenish satellites currently deployed.

- 2. FY 1976 Program: Program includes initiation of sensor development
 studies on the requirements for payload compatibility with the space shuttle; har ware
 and software development for the prototype simplified processing station; provision of training equipment; modification to
 the ground stations
 initiation of modifications for satellites 5, 7, 7
 and 9 to improve survivability
 and to increase data survivability; analysis of data gathered
 from orbital operations; satellite improvement studies; and completion of R&D support for DSP Augmentation.
- 3. FY 19TO Program: Continues the efforts of the FY 1976 Program. Funds are included for lease of a computer capability in support of Simplified Processing Station (SPS) software development.

Title: Defense Support Program (DSP) Program Element: # 12431F

Category: Operational Systems Bulget Activity: #h !!ilitary Astronautics and Related Equipment

4. FY 1977 Planned Program: The significant funding increase in FY 1977 reflects the start of intensive development effect on the improved sensor which was initiated in FY 1976. The improved sensor will enable the system to provide more accurate data

Satellite and data survivability modifications are continued. Prototype Simplified Processing Station (SPS) hardware and software development continues. Effort will be complete ion training equipment procurement and ground station modifications Lease of a computer capability for SW software development will continue. Satellite improvement studies and analysis of lata gathered from orbital operations will continue.

- 5. FY 1978 Planned Program: Plans include continued development of the improved sensor; initiation of shuttle compatibility modification development; completion of prototype SFS development; continued lease of computer capability for software development associated with the checkent of the prototype SFS software modules; satellite improvement studies; and continued analysis of orbital operations lata.
- 6. Program to Completion: This is a continuing program. RDTLE funding will support continued evolutionary satellite development in support of DOD requirements. Primary emphasis will be directed toward eliminating or minimizing deficiencies discovered during operational employment and development of the engability to use the space shuttle in lieu of the TITAN HIIC booster.

7. Mile	<u>Date</u>	Estimated Cumulative HLTAF Cost to Reach Milestones (\$ in Thousands)
Α.		366,200
В.		375,800
С.		382.100

Α.			366,200
В.			375,800
С.			382,100
D.	Delivery of Satellite #5	Mar 73.	392,000
E.			397,200
F.	Delivery of Satellite #6	Jul 73	405,800
G.		•	440,900
н.	Delivery of Satellite #8	May 74	455,000
I.	Delivery of Satellite #7	Oct 74	471,300
J.	Delivery of Satellite #9	Mer 75	485,800
к.			501.800
Ĺ.	Satellite 10-12 Retrofit Complete	Aug 76	513,000
Μ.	Delivery of Satellite #13	OUI ()	513,000 534,200 536,400
N.	Delivery of Prototype Simplified Processing Station	Jul 77	736,400

395

Program Element: # 12431F

Category: Operational Systems

Title: <u>Letense Support Program</u>

Budget Activity: #h Military Astronautics and Relate: Equiposit

8. RESOURCES: (\$ in Thousands)

	FY 1975	FY 1976	FY 197Q	FY 1977	FY 1978	Additional to <u>Completio</u> n	Total Folimated Cost
RDT&E: Funds Quantities	34,410	16,431	1,816	25,100	21,500	Continuing	H/A
Prototype SPS	1						
Missile Procurement:							
Funds	79,500	39,100	3,800	19,200	77,700	Continuing	N/A
Quantities Satellite	1					Continuing	n/a
Other Procurement.							
Funds	4,600	12,100		10,722	53,689	Continuing	N/A
Quantities SPS					3	Continuing	N/A

Burget Activity: Who Military Aits mention and relief tome, and

Program Liement: 126 (IF Detende Degrant Program (DCI)

Test and Evaluation Data

- 1. Development Test and Evaluation: The Defense Support Program is an operational system on which IT&E/IOT&E has been completed. OT&E is the responsibility of the operating command (Aerospace Defense Command). All discrepancies and deficiencies uncovered to date have been resolved or are planned to be resolved jointly by Aerospace Defense Command and Air Force Systems Command. Maintainability and reliability testing of the system were conducted by Air Force Systems Command during system development and continue to be conducted by the system operator.
- 2. Operational Test and Evaluation: Current testing activity of the BOP is limited to the combined DT&E/IOT&E of the Simplified Processing Station (SFS). The combined DT&E/IOT&E of a prototype SFS is scheduled to begin in January 1977 and be completed by June 1977. The combined DT&E/IOT&E will be conducted at IEM, the prime contractor; TRW, the integrating contractor; AF Weapons Laboratory at Kirtland AFB NM; and at a to-be-determined CONUS location. Testing of the prototype at the CONUS location will consist of 90 days of actual (not simulated) operations. An AFTEC test team composed of personnel from AFTEC, ADCOM, AFIC, ATC, SAC, MAC, AFCS, USAFSS, AWS. Will conduct the IOT&E portion of the test. The purpose of the IOT&E is to provide data and associated analysis of the operational effectiveness, suitability, and military utility of the SPS prototype to assist in a production decision, scheduled for mid to late FY 1977, and to recommend changes in any follow-on production SPS models.
- 3. Systems Characteristics: The DDP Simplified Processing Station (SPS) operational prototype contract has been awarded to a contractor team comprised of IBM and TRW. The SPS will be a miniaturized, transportable, minimally manned, lower cost version of the current large, fixed, dedicated DSP ground stations. It is intended to act as a backup to current ground stations,

Technical

characteristics will be defined during the period of the contract. No demonstrated performance characteristics are yet available.

